INDIVIDUAL PROJECT PLAN FOR 2006 IW WORKPLAN

Project/ Activity Name	Lower Duwamish Source Control – Air Deposition Sampling – Phase 2
Project Description and project goals: What do we want to accomplish?	Evaluate the extent that air deposition of phthalates contributes to contamination of Lower Duwamish sediments.
Project lead	Bruce Tiffany (Project management, data analysis, and reporting)
Project team members	Dana Heinz and Tammy Himes (sampling), KCEL (chemical analysis).
Stakeholders – in and out of IW	Lower Duwamish Waterway stakeholders, WTD, Ecology, EPA, PSCAA, PSCAA permitees
Driver (NPDES, federal rules, etc.)	LDWG Agreements, CERCLA (Superfund), Ecology - Sediment Management Standards
Final Project product (report, group permit, policy, rule, etc.)	Periodic status reports for inclusion in source control reports to Ecology and EPA. Final report summarizing Phase 2 sampling
Measurement: how we will know we have been successful	The range of phthalate contamination originating from air deposition is quantified within a range of feasible values. Potential sources are identified for further evaluation.
Subtasks – list steps to completion of project and deadlines	Oct. 2005 – Oct. 2006 – Passive deposition sampling conducted at five locations in the Lower Duwamish basin. TBD – provide periodic status reports for inclusion with source control reports to Ecology and EPA.
	December 2006 – Receive final data package from KCEL.
	March 2007 – Complete final report of Phase 2 sampling.
Final deadline	March 2007

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